

Results of a Sanctuary-Wide Water Quality Monitoring Event

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This report is available for download at www.montereybay.noaa.gov/monitoringnetwork/events.html







Executive Summary

Snapshot Day began on the Central Coast within the boundaries of the Monterey Bay National Marine Sanctuary on Earth Day 2000. The Monterey Bay National Marine Sanctuary (MBNMS) covers nearly 300 miles of California's Coast, stretching from the Marin headlands in the north to Cambria in the south. In the past three years, Snapshot Day has spread to the entire coast of California. Numerous non-profits as well as federal, state and local agencies work together to create the largest set of unified citizen monitoring data for California

To compliment state and local monitoring efforts, the

Monterey Bay Sanctuary
Citizen Watershed
Monitoring Network
(Network), in collaboration
with the Coastal Watershed
Council, has been
coordinating an annual
Snapshot Day event on the
Central Coast for the past 5
years. The Coastal
Watershed Council
coordinates San Mateo and
Santa Cruz counties while the
Network coordinates

Monterey County, south to Morro Bay.

On the morning of May 1st, 2004, most volunteers gathered at one of six centralized Hubs, strategically placed in each of the four counties bordering the Sanctuary (San Mateo (2 Hubs), Santa Cruz (2 Hubs), Monterey, San Luis Obispo). The Hubs are a valuable component of Snapshot Day for logistical ease and providing a sense of comradery for the volunteers. The Hubs facilitated the tracking of equipment, lab sample chain of custody, verification of complete and accurate data sheets, and post calibration measurements. They also provided a means for volunteers to gather and feel part of a larger event.

In 2004, 201 volunteers monitored 168 sites. Results show that the majority of sites met the water quality objectives (WQO) intended to support cold water fish habitat. Eighty-seven sites (52%) had no exceedences of the WQOs for any of the parameters measured.

However, when samples did not attain water quality objectives, turbidity and dissolved oxygen were the most common field measurement to not meet the WQOs at 15% and 23% of the sites respectively.

The laboratory analysis indicated that bacteria from warm-blooded animals (*E. coli*), and orthophosphate exceeded the WQO at 24% of the sites. The *E. coli* exceedences were evenly distributed through all four counties while the orthophosphate exceedences were found primarily in the Watsonville Slough and Lower Salinas Valley.

This year, 18 Areas of Concern were identified

down from fourteen last year. For three of these sites, it was the first time they were monitored on Snapshot Day. Of the 31 stations identified as Areas of Concern over the past five years, six have been Areas of Concern twice, nine were Areas of Concern three times and one (Alisal Creek, Salinas) was an Area of Concern every year.

A pattern is emerging from year to year with the results from this program. The same sites continue to be Areas of Concern and the

same pollutants continue to be problematic. Also, the percentages of sites that exceed water quality objectives for each parameter are very similar from year to year.

There is tremendous opportunity to take this information and target available resources towards implementing best management practices, educating the local population and revising public policy, with the goal of improving water quality.

The volunteers collecting the data were well trained, and the rigorous quality assurance gives confidence that the results presented in this report are accurate. For the majority of sites, Snapshot Day is the only time they are ever monitored. We are grateful to the volunteers and all of our partners listed on the following page for making this event possible.



Volunteers, at the Hub in Monterey, check their equipment.

Central Coast Snapshot Day 2004 was organized by:

The Monterey Bay Sanctuary Citizen Watershed Monitoring Network (Network) supports citizen monitoring programs throughout the Monterey Bay National Marine Sanctuary. (831) 883-9303. www.montereybay.noaa.gov/monitoringnetwork/welcome.html

The **Coastal Watershed Council** is a public education non-profit advocating the preservation and protection of coastal watersheds through establishment of community-based watershed stewardship programs. (831) 426-9012. http://www.coastal-watershed.org/

The **California Coastal Commission** is proud to help support the Central Coast Snapshot Day as an important educational program linking land & water quality stewardship with coastal resource protection. (831) 427-4863. http://www.coastal.ca.gov/

The Monterey Bay National Marine Sanctuary (MBNMS) Water Quality Protection Program works to protect the watersheds along nearly 300 miles of the Sanctuary's coastline. (831) 647-4201 http://www.mbnms.nos.noaa.gov/

The Ocean Conservancy (Center for Marine Conservation) is the largest national nonprofit organization committed solely to protecting ocean environments and conserving the global abundance and diversity of marine life through science-based advocacy, research, and public education, as well as informed citizen participation. (831) 425-1363 http://www.cmc-ocean.org/



Training in Cambria

Participating Agencies and Organizations

Arana Gulch Watershed Alliance

Beckman's Bakery

Big Creek Reserve

California Coastal Commission

Central Coast Regional Water Quality Control Board

City of Monterey

City of Pacifica

City of Pacific Grove

City of Santa Cruz

City of Watsonville

Coastal Watershed Council

Creek Environmental Laboratory

Crystal Geyser Water

DeAnza College

Earth Systems Science and Policy Program (CSUMB) Elkhorn Slough National Estuarine Research Reserve

Garrapata Watershed Council

Greenspace

Gulf of the Farallones National Marine Sanctuary

Monterey Bay Analytical Services

Monterey Bay National Marine Sanctuary

Monterey Bay Sanctuary Foundation

Monterey County Community Links

Monterey Regional Water Pollution Control Agency

Morro Bay Volunteer Monitoring Program

New Leaf Market

Noah's Bagels

Nob Hill

Pacific Cookie Company

Peet's Coffee

Sanctuary Cruises

San Gregorio Environmental Resource Center

San Lorenzo Urban Restoration Project

San Lorenzo Valley High School

San Luis Obispo County Environmental Health

San Mateo County Environmental Health

Santa Cruz County Environmental Health

Santa Cruz Safeway

Scott Creek Watershed Council

Sewer Authority Mid-Coastside (SAM)

Starbuck's Coffee

State Water Resources Control Board Clean Water Team

Surfrider Foundation

The Ocean Conservancy

Trader Joe's

United States Environmental Protection Agency

University of California at Santa Cruz

Upper Salinas Las Tablas RCD

Upper Salinas Watershed Coalition

Watershed Institute, CSUMB

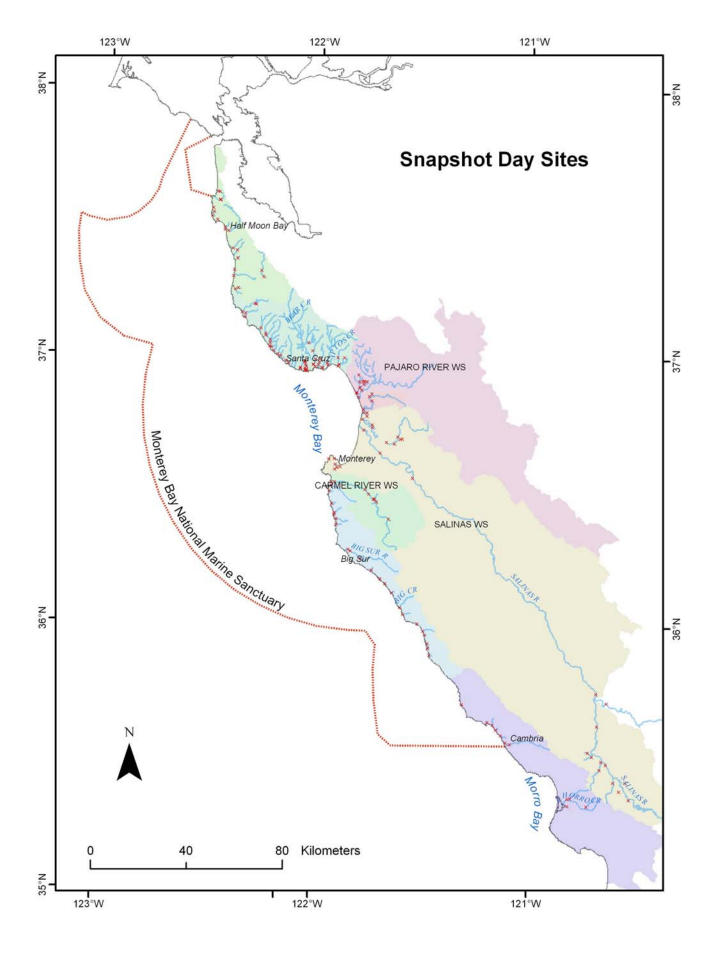


Figure 1. Map of Central Coast monitoring sites

Methods

On Snapshot Day, teams measured dissolved oxygen, water and air temperature, conductivity, pH, and transparency or turbidity. They also collected water samples for lab analysis of nitrate, orthophosphate, total coliform and *E. coli*. Monitoring teams were provided with a bucket "kit" that included either a Winkler or CHEMets Dissolved Oxygen kit, two bulb thermometers (for air and water) or one digital thermometer, Oakton conductivity meter, Machery-Nagel non-bleeding pH strips and a transparency tube or dual cylinder turbidity kit. The bucket also included distilled water, gloves, paper towels, trash bag, pens/pencils, sample bottles and clipboard with data sheets, instruction, maps, and photo documentation forms.



PJ Webb and Mary Kate Morabito at San Carpoforo Creek

The sample collection and field measurements were taken using the protocols developed by the State Water Resources Control Board's Clean Water Team and detailed in the 2003 California Coast Wide Snapshot Day Monitoring Plan. The results were compared with general WQOs designated by the Central Coast Ambient Monitoring Program (CCAMP), the General Basin Plan or the US Environmental Protection Agency (see Table 1).

In order to ensure valuable data, a state approved Quality Assurance Project Plan and Monitoring Plan were developed specifically for this event. The volunteers collecting the data were well trained, and the rigorous quality assurance gives confidence that the results presented in this report are accurate.

Table 1. Water Quality Objectives

Danamatar	Water Onalit-	Course of				
<u>Parameter</u>	Water Quality	Source of				
(reporting units)	<u>Objectives</u>	<u>Objective</u>				
Dissolved Oxygen	Not lower than	Basin Plan				
(ppm)	7 or greater	Objective for Cold				
(PP)	than 12	Water Fish				
	Not less than	General Basin				
pН	6.5 or more	Plan objective				
	than 8.5	Tian objective				
Water	Not more than	Basin Plan				
* * ******	22	Objective for Cold				
Temperature (°C)	22	Water Fish				
		Central Coast				
Transparency	Nad lang dham	Ambient				
	Not less than	Monitoring				
(cm)	25	Program				
		(CCAMP)				
		Central Coast				
NI Anna Anna NI	No.4.4.	Ambient				
Nitrate as N	Not to exceed	Monitoring				
(ppm)	2.25	Program				
		(CCAMP)				
		Central Coast				
Outhorhoonhoonhot:	Not to among	Ambient				
Orthophosphate	Not to exceed	Monitoring				
as P (ppm)	0.12	Program				
		(CCAMP)				
	***	EPA Ambient				
E. coli	Not to exceed	Water Quality				
(MPN/100ml)	400	Criteria				



David Norris, Kim Ha, Rachel Garret, and Jeff Johnson at the Carmel River

Results

On the Central Coast, 201 volunteers monitored 168 sites on 100 water bodies. Each year this event continues to grow with more volunteers participating and the addition of new monitoring sites. This was the largest turnout of volunteers and the most sites monitored in the five-year history of Snapshot Day on the Central Coast. Air temperatures averaged 18.7 °C (65.7 °F) along the coast.

Most stations met the water quality objectives as detailed in Table 1. Eighty-seven sites had no exceedence for any of the water quality objectives. Orthophosphate and *E. coli* were the two parameters that most often exceeded their water quality objectives at 24% of the sites.

All of the data from Snapshot Day 2004 can be found in tabular form in Attachment 3, which lists the results of every parameter by site. The data are also reported visually on the maps on pages 9-11. Map #1 shows nitrate-N results. Map #2 shows orthophosphate-P results. Map # 3 shows *E. coli* results

The following describes the parameters evaluated during this event and their importance in the aquatic ecosystem. Please refer to Table 2 for statistical summaries

Water Temperature

Water temperature is an important environmental factor for fish and other aquatic life, as many species need specific temperatures to survive and reproduce. Temperature also affects the concentration of dissolved oxygen in the water column and the rate of photosynthesis for aquatic

plants. Human activities such as water diversions that decrease flows or removal of streamside vegetation that shades the water, can lead to elevated water temperatures.

It is important to keep in mind that much of the data was collected in the morning hours; therefore water temperature results likely do not reflect the maximum daily or annual temperature for the water body.

The Basin Plan Objective for Cold Water Fish is no greater than 22 degrees Celsius (22°C). Temperatures above 22°C can be stressful for coho and steelhead and other aquatic organisms. The average temperature for Central Coast sites was 15.6°C. This year, twelve sites exceeded the temperature objective with values between 22.1 and 27.7 °C. Stations with elevated temperatures were primarily located in the Santa Cruz and Watsonville Slough areas. In 2003, there were just 3 exceedences of this water quality objective in the Moro Cojo, Tembladero Slough and Estrella River.

Dissolved Oxygen

All aquatic animals require dissolved oxygen to breath. The concentration of dissolved oxygen in the water column affects a wide range of behaviors such as feeding, spawning, and incubation. Excess nutrients can cause algal blooms and increased vegetation. Organisms then eat the vegetation and respirate, which in turn depletes the amount of oxygen available in the water column

The General Basin Plan Objective for dissolved oxygen is not less than 5 milligrams per liter (mg/l), however, on the Central Coast we use the

Table 2. Snapshot Day Statistics

Table 2. Shap	snot Day Sta	tistics					
		Stations	Number of	Percent of Sites with	Minimum	Maximum	Average
Parameter	WQO	Sampled	Exceedences	Exceedences	Result	Result	Result
AirTemp	none	158	N/A	N/A	5	29.5	19
WaterTemp	<u><</u> 22	158	12	8%	9.5	27.7	16
Dissolved Oxygen	<u>></u> 7	164	37	23%	0	22	9
pH	<u>≥</u> 6.5, <u><</u> 8.5	162	3	2%	6	9.5	7
Conductivity	none	157	N/A	N/A	30	34000	N/A
Transparency	<u>></u> 25	94	13	14%	1.41	130	92
Turbidity	<u><</u> 20	65	10	15%	0	370	20
E. coli	<u><</u> 400	164	40	24%	10	24192	N/A
Total coliform	<u><</u> 10000	164	29	18%	63	24198	N/A
Nitrate-N	<u><</u> 2.25	164	23	14%	0.025	48.2	2.13
Orthophosphate-P	<u><</u> 0.12	164	39	24%	0.025	2.72	0.15

Water Quality Objective for Cold Water Fish, which is not less than 7 mg/l or greater than 12 mg/l, based on the amount of dissolved oxygen needed by migrating steelhead trout. The average dissolved oxygen level for Central Coast sites was 8.5 mg/l, down from 8.9 mg/l last year. Twenty-three percent of the sites ranged from 6.8 mg/l to as low as 0.0 mg/l. Eight sites in the Upper Salinas watershed reported dissolved oxygen levels less than 7 mg/l. Two sites in the Watsonville Slough and one in the Elkhorn Slough had saturated oxygen concentrations between 12.8 and 22 mg/l of dissolved oxygen.

Conductivity

Conductivity is a measure of the ability of water to conduct electrical current. Measuring conductivity gives an indication of the amount of total solids (such as salts, mineral, acids, and metals) dissolved in the water. Conductivity varies with water source and geographic region.

There is no water quality objective for conductivity. However, once a baseline of conductivity values is established, variations may signal a change in the waterbody's composition. For example, a decline in conductivity may be caused by rainwater and an increase in conductivity may signal sources of pollution such as agricultural runoff or municipal wastewater. Snapshot Day volunteers measured conductivity to establish a baseline for future comparisons.

Alkalinity/Acidity (pH)

pH is a measure of the percent of hydrogen ions in a water column. Water with a pH value of 7 is neutral, above 9 is alkaline and below 5 is acidic. Many chemical reactions in aquatic organisms that are important for survival and growth occur only within a very narrow pH range. Also, fish gills and fins can be damaged in extreme pH conditions.

The General Basin Plan Objective for pH are levels less than 8.5 or greater than 6.5. The average pH level for all Central Coast sites was 7.3, down from 7.6 in 2003. Waddell Creek in Santa Cruz had a

pH of 6. The Moro Cojo Slough and Corcoran Lagoon in Santa Cruz had a pH greater than 9.0. These were the same sites to exceed the water quality objective in 2003.

Turbidity/Transparency

Turbidity is a measure of the amount of suspended particles in water. Natural turbidity levels vary from stream to stream. Excessive turbidity may indicate erosion, nutrient loading, or artificial algae growth. Snapshot Day volunteers assessed area water bodies using either a transparency tube or the dual cylinder method. Approximately half of the teams used 120 cm transparency tubes and the other half of the teams used dual cylinder turbidity kits and a few turbidimeters.

Thirteen (14%) sites using the transparency tubes fell below the CCAMP Action Level for transparency of 25 cm (see Table 2). That means that the water was so turbid that a miniature secchi disc could not be viewed through 25 centimeters of water. As was the case in 2003, almost all of these sites were located in the lower Salinas Valley watershed. The site with the worst transparency however was at Butano Creek in San Mateo with a measurement 1.41 cm.

There is not an established water quality objective for turbidity measured by the dual cylinder method, however, a typical turbidity value for muddy water after a storm is between 20-50 Jackson Turbidity Units (JTU). Ten sites (15%) reported turbidity above this range, up from just one site in 2003. Moore Creek in Santa Cruz reported 100 JTU, up from 40 JTU last year. The other nine sites ranged between 25 – 370 JTU, primarily located in the Watsonville Slough region.

Volunteers also recorded turbidity by a visual analysis, classifying water clarity at a given site as: clear, cloudy, or turbid. Based on the completed data sheets, over 75% of the sites were described to have clear water, which is exactly the same as in 2003.

Nutrients

Nitrate and orthophosphate are nutrients that occur naturally in water bodies and promote aquatic plant growth. Excessive nutrient levels can lead to algal blooms and extensive aquatic weed growth that in turn depletes the amount of oxygen available in the water column. Runoff, containing detergents, fertilizers, animal waste, industrial waste, or sewage, contribute to elevated nutrient levels.

Twenty-three sites (14%), up from 18 in 2003 exceeded the CCAMP action level for nitrate (as N) of 2.25 mg/l (see Table 2). Nitrate results ranged from non-detect at many of the sites to 48.2 mg-N/l. The nitrate exceedences were found in many of the watersheds within the sanctuary. The highest concentrations were at Beach Road in Watsonville (35.85 mg-N/l), Tembladero Slough (37.3 mg-N/l) and Elkhorn Slough (48.2 mg-N/l). The Beach Road site in Watsonville had one of the highest nitrate concentrations in 2003 as well.

Thirty-nine (24%) sites reported concentrations above the General Basin Plan Objective for orthophosphate set at 0.12 mg-P/l (see Table 2). Orthophosphate results ranged from non-detect at many sites to 2.72 mg-P/l in Calera Creek, Pacifica, CA. Many of the exceedences were in the lower Salinas and Watsonville Slough watersheds. Other locations with exceedences included; one site in San Mateo County, eleven sites in Santa Cruz County, one site on the Monterey Peninsula, and seven sites in San Luis Obispo County.

Coliform

Most coliform bacteria originates from the feces of warm-blooded animals and are an indicator for human sewage or wildlife contamination, as well as feces-born organisms that can cause diseases such as hepatitis A, bacterial meningitis, and encephalitis. Excessive coliform counts can thus indicate potential problems for both aquatic and human health.

E. coli. is a member of the fecal coliform group. The EPA Water Quality Criteria of 400 MPN/100 ml was used as the water quality objective. *E. coli* concentrations exceeded the water quality objective in approximately 24% of the sites monitored, down from 27% in 2003 (see Table 2). The two highest concentrations were found in San Bernardo Creek near Morro Bay (24,192 MPN/100ml) and in Moore Creek in Santa Cruz (5,172 MPN/100ml).



Cara O'Brien and Greg Saunders conduct the Winkler dissolved oxygen test.

Areas of Concern

By identifying stations that exceed three or more of the seven parameter as Areas of Concern, we can direct attention to a subset of water bodies. In addition, Snapshot Day has now implemented the same model for five years, which enables us to provide trends by water body and highlight those persistent problem areas.

This year, eighteen Areas of Concern were identified on the Central Coast, up from 14 identified in 2003, 11 identified in 2002, and 17 identified in 2001. Of the 31 stations identified as Areas of Concern, during any of those four annual events, six were Areas of Concern twice, nine were Areas of Concern three times and one was an Area of Concern every year (see Figure 3).

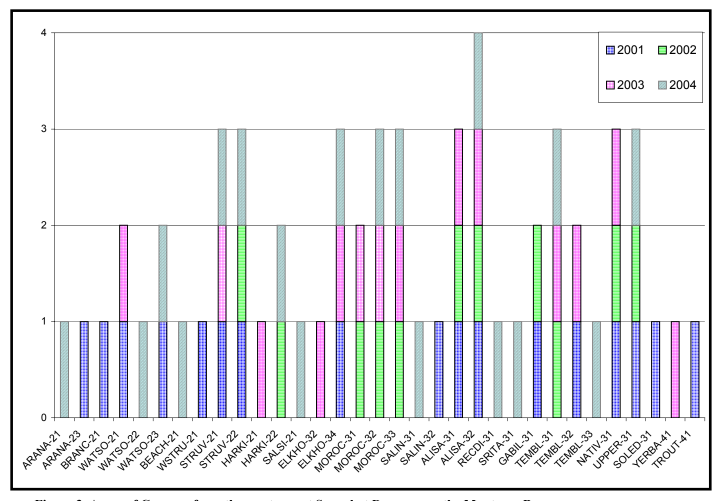


Figure 3. Areas of Concern from the most recent Snapshot Days across the Monterey Bay area

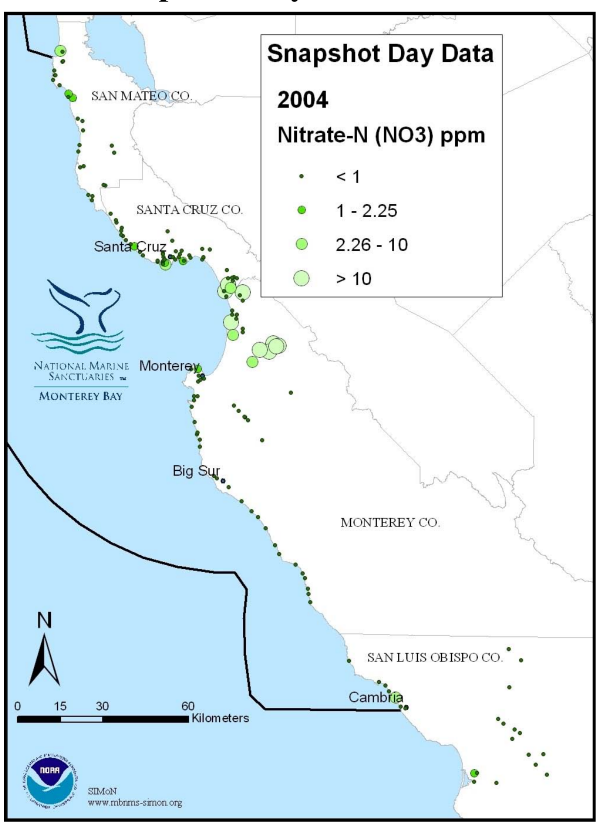
The 2004 Central Coast Areas of Concern were compared with California's list of impaired water bodies. This list (2002 "303(d) list") was generated by the Regional and State Water Quality Control Board and identifies impaired waterways. The methodology for this listing is available on the State Board web site (www.swrcb.ca.gov).

This comparison between the Snapshot Day sampling events and the 303(d) list is intended to compare Snapshot Day results with other studies to determine whether the results are similar and also to identify areas where further investigation is warranted. Of the

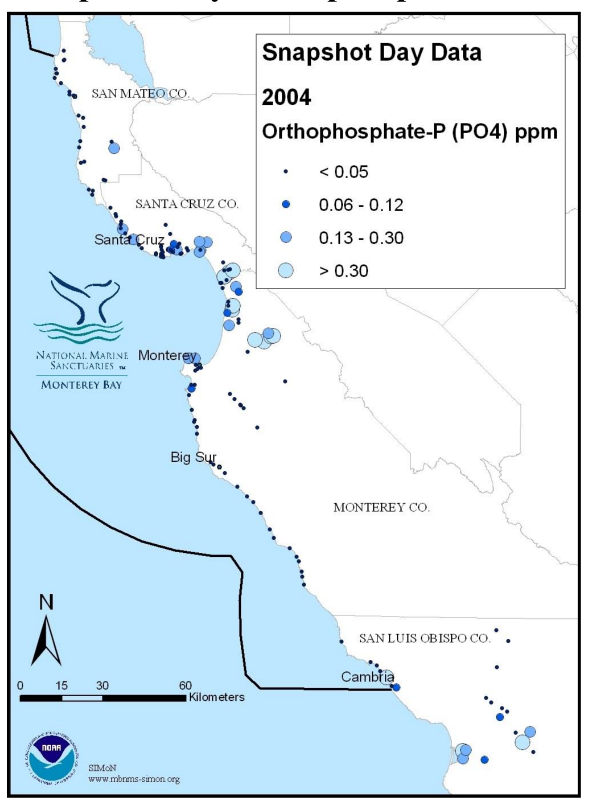
18 Areas of Concern identified in 2004 on the Central Coast, all but five were on the 303(d) list. The two sites on Natividad Creek in Salinas have been identified as Areas of Concern for three of four years that Snapshot Day has been implemented. Natividad Creek is not listed on the 303(d) list. For those that were on the 303(d), the Snapshot Day results correlate well with the impairments for which they are listed.

Three of the Areas of Concern were monitored for the first time in 2004. They are Salsipuedes Creek (Watsonville), Santa Rita Creek (Salinas), and the Tembladero Slough in Castroville.

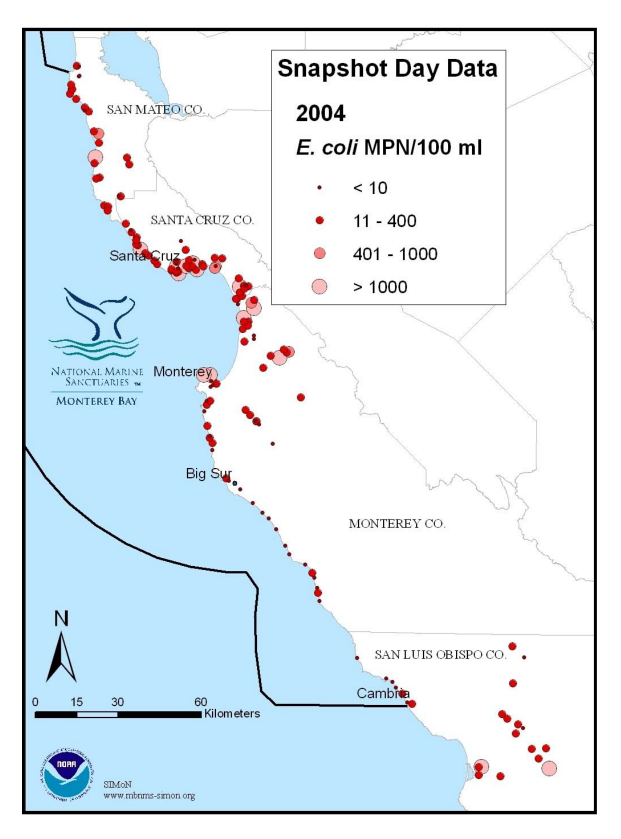
#1 Snapshot Day Nitrate-N Results



#2 Snapshot Day Orthophosphate-P Results



#3 Snapshot Day E. coli Results



Conclusion

Based on the data from this annual one-day monitoring event, the water quality of many of the coastal streams was in good condition. Eighty-seven sites (52%) did not have a single water quality impairment at the time the volunteers monitored. Results for each parameter were very similar to previous years both in the concentration and the number of exceedences of each parameter. The sites where those exceedences were detected were also similar to previous years.



Volunteers at the San Gregorio Hub

The results of the volunteer Snapshot Day event also supports other monitoring efforts and data sets. This one-day event is confirming some information that is already known. The coastal creeks in less populated areas with little agriculture seem to be in good condition. These creeks were found along the San Mateo coast, Big Sur coast and San Luis Obispo coast. Other creeks and sloughs are not so fortunate. We have identified 18 Areas of Concern within the sanctuary boundaries which continue to be impacted by various land uses including urban residential and agriculture.

It is important to acknowledge that there is an inherent bias toward the identification of Areas of Concern that are impacted by agriculture. This is partly by design; picking water quality parameters

that represent the major issues on the central coast (nutrients and turbidity), and partly based on the greater ability of citizen groups to

Waterbody names on cover:

- 1. Big Creek
- 2. Vicente Creek
- 3. Carmel River
- 4. San Simeon Creek

monitor certain parameters (e.g. nutrients and dissolved oxygen) over other contaminants (oils and grease). The number of sites defined as Areas of Concern within agriculture areas is also influenced by the strong agriculture presence on the central coast. Fortunately, many efforts are currently underway to address agriculture impacts from nutrients and sediment. So, we hope to identify decreases in water quality problems as those efforts are implemented

There are other monitoring sites that were not Areas of Concern but reported a high measurement of one or more parameters. These locations include:

- For the second year in a row, Calera Creek in San Mateo County had the highest orthophosphate result of 2.72 mg-P/l, up from 1.6 mg-P/l in 2003. The nitrate value was 5.0 mg-N/l, up from 4.3 mg-N/l last year.
- Butano Creek, near Pescadero Marsh, had a transparency measurement of 1.41 cm.
- Eight sites in the Upper Salinas watershed reported dissolved oxygen concentrations less than 7.0 mg/l. Of these 8 sties, the following had concentrations less than 4.0 mg/l: Yerba Buena Creek, Salinas River, Rinconada Creek, Graves Creek and Trout Creek.
- San Bernardo Creek in Morro Bay reported an E. coli concentration of greater than 24,192 MPN/100 ml, the highest of all the sites.

Snapshot Day is a successful program on many fronts. Many of the sites are never monitored, except on Snapshot Day. Volunteers get the opportunity to learn how to monitor water quality and the importance of clean water. In addition, the value of this annual event continues to grow as we continue to build a long-term data set from which we hope to be able to identify trends and

> improvements in water quality. We are grateful to the volunteers and our partners for making this event possible.

Attachment 1 Snapshot Day Participants

Hub Participants
Anne Jensen
Bridget Hoover
Erica Burton
Gerry Doan
Kelley Higgason
Maris Sidenstecker
Michelle Roest
Rachel Saunders
Tamara Doan
Whelan Gilkerson

Whelan Gilkerson	
Team Leader	Team Members
Angela Stuart	Evan Gasby, Matt Johnson, Abigail Sheets
Ann Gillespie	George Wright
Anna Cummins	Ross Clark
Annette Jackson	Jeff Hayes
Annie Schmidt	Sandy Ayala, Joey Arcoleo
Ben Bouldin	Cara O'Brien, Greg Sanders, Pat Bouldin
Bobby Jo Close	Phil LaFollete
Bonnie Van Hise	Sylvia Shih, John Fischer
Brian Fulfrost	Jennifer Stern, Bruce Willey
Burt Crapo	Colin Crapo
Chantell Royer	Sally Rayn, Michelle Fuller, Shelly Hoeft
Chris Berry	Chrissan Wells
Chris Coburn	Leonard Woren, Peggy Ruse
Chris Long	Ellen Long, Brian Long
Chuck Kozak	Mary Dunlop, Daniel Jue, Jean Fife
David Ludin	Ben Ludin, Claire Phillips
David Norris	Kim Ha, Rachel Garrett, Warren Yogi, Jeff Johnson
Debie Chirco-Macdonald	Rosalee Hackett
Dennis Norton	Kristin Sullivan, Dave Norton, Stu Sapia
Denyse Frischmuth	Gary Lasky, Robert Frischmuth, Sandy Lake, Ed Lake
DJ Funk	Tony Morales, Marti Johnson, Adriana Morales
Don Hoover	Brian Hoover, Tera Hoover
Drew Loganbill	Pat McIntyre
Dusten Dennis	Valentine Hemingway, Pete Lane

Attachment 1 Snapshot Day Participants cont.

Team Leader	<u>Team Members</u>
Gary Smith	Dan Hernandez, Richard Hernandez, Alejandro Valencia, Pat Fitz
Gregg Kerlin	Hilary Melarek, Fabian Alvarado, Pat Quarato
Heidi Klingel	Adrianne Deveny, Mike Pirolo, Jason Pirolo
Holly Tretten	Ann Kitajima
Huff McGonigal	Jason Nachamkin, Colleen McGonigal
Jan Hill	Ben Gregg, Alyson Tom, Jason Nee
Jean Marie Peterson	Rebecca Zuckerman, Jessica Pusser, Naomi Pusser
Jim Patterson	Sue Christian
Judd Perry	Mary Scannel
Kelleen Harter	Marlene Tise, Carey Dickerson
Kelly Palacios	Daniel Palacios
Kurt Merg	
Larry Johnson	Connie Jensen, Susan Ferrel, Javier Gonzalez, Cecile Mills
Lisa Emanuelson	Dave Parara
Lisa Harper Henderson	Sue Sawade
Liz Hightower	Larry Detloff, Anne Hightower
Lorenzo Rota	Rachel Levine, Joyce Levine
Loro Patterson	Scott Cotterel, Andrea Zuur
Mary Kate Morabito	Margaret (PJ) Webb
Michelle Franklin	Iris Wallace, Nick Wallace, Ty Wallace
Mike Powers	Jacquy Griffith, Rob Maclean, Jennifer Walton
Natalie Zayas	Don Jakody, Erica Taylor, Jose Zawala, Gonzalo Nunez
Neil Panton	Mary Panton, Suzana Gulmert, Julien Gulmert, Li Miao
Patti Long	Marisa Grosnick, Elliot Rubin, Noah McCormack
Paul Winn	Aaron Petray, Shaylla Chess, Lisa Circulo, Shannon Walsh
Pete Lane	Dustin Dennis, Valentine Hemingway
Rick Rollins	Wendi Shafir, Cheryl McGovern, Heather Holden, Will Taylor, Dieter Oviedo
Robin Lee	Claudia Pineda, Leslie Foote, Colin Ahern
Sara Godfrey	Breana George, Aubrey Belgard, Rebecca T., Deborah Nares
Scott Bogen	Dennis Long, Evan Lynch
Stephanie Olsen	Rick Lawrence, Barbara Hodson, Allen Achor
Tom LaHue	Gabe LaHue
Tony Pullin	Brenda Donald, Darcey Iwashita

Attachment 2

					DOC_ID#:					
Monterey Bay	v Nationa	l Marine Se	n	tuary						
		ii iviai iiie Sa	111	tuai y	Datum					
Field Data S	neet			GPS Coordinates:	W:					
					N:					
Please Use one sheet for each	Station. Use back for	comments.			GPS_ID:					
					Hydrologic	: Unit ID:				
Watershed:					Station	(Site) ID:				
water streut.					Gtation	(Oite) ib.				
Watershed Group Name:					Waterbody:					
Site map is attached to this data she	et, please update if nece	ssary.			Waterbody Type:					
Flow discharge (circle one):				Volunteer Monitors	, ,,,					
Stagnant (NOT Flowing);	Trick	le (< 1 quart/sec);		TEAM LEADER (list full name	e & phone #):					
Moderate (< 5 gal/sec);		gh (> 5 gal/sec)				2)				
Weather Conditions (circle): Has it rained within the last 24 I	hours? Y / N			Phone: ()		3)				
sky no clouds	PRECIPITATION none	WIND none								
partly cloudy	foggy	breezy		4)		5)				
heavy clouds overcast	misty rain	windy blustery		(list additional names on l	back)					
	Time o	of Field Measuremer	nts:							
INSTRUMENT ID	PARAMETER	RESULT		Replicate	UNITS	(circle appropriate unit)				
	Air Temperature				ForC	Water Clarity (circle one):				
					ForC	clear cloudy murky				
	H2O Temperature					(water itself, not scum)				
	рН				pH units					
	Dissolved Oxygen				mg/l (ppm)					
	Conductivity				μS mS	Sampling device used? Y N				
	Conductivity					If so, what kind?				
	Turbidity				JTU NTU	Kemmerer bottle				
	Transparency				cm	other:				
					UNIT					
					UNIT					
					UNIT					
Notes and Observations :					Fish or Wildlife Obs					
(include any equipment commen	ts/problems or observ	ations such as water color, t	rash c	omposition, etc)	(describe number s	een, length of fish, and behavior)				
Sample Collection:			_							
Sample ID:		Time Collected:		Collected by:	Type: C	ontainer type :				
					Bacteria					
					Nutrient					
Sample Custody:										
Relinquished By:			+	Received By:						
Date /Time:				Date /Time:						
le.	This event spons	ored by the California Coastal C	ommis	sion and Monterey Bay Nationa ork, Coastal Watershed Council	al Marine Sanctuary	proney				
""										
	Do not jeop	ardize your pers	ona	I safety to comp	piete this da	tasneet.				

Attachment 3. Results by County/Station (Yellow represents exceedence of WQOs)

<u>County</u> San Mateo	StationID 202-ALPIN-11	<u>Waterbody Name</u> San Gregorio Creek	Sampling Collection Time	Flow Discharge	<u>Air Temp</u> (deq C) 15.5	Conduct ivity (mS) 930	Dissolved Oxygen (ppm) 10	<u>E coli</u> (IVIPN/100m1) 41	NO3 N (mq-N/L)	<u>рН</u> 8.5	<u>P04-P</u> (mq-P/L) 0.16	<u>Total</u> <u>coliform</u> (IVIPN/100ml) 933	Trans- parency (cm)	Turbidity (JTU) 5	Water Temp (deq C) 13.0
San Mateo	202-ALFIN-11	Pescadero Marsh	9:45 AM	moderate (<5 gal/sec)	14.7	400	10	63	0.13	8	0.025	3654	1.41	3	12.8
San Mateo	202-CALER-11	Calera Creek	11:40 AM	trickle (<1 quart/sec)	13.3	330	6		0.26		0.025		117		13.4
San Mateo	202-CALER-12	Calera Creek	12:05 PM	moderate (<5 gal/sec)	12.8	590	9	275	5.00		2.72	14136	51		19.4
San Mateo	202-DEERC-11 202-DENNI-11	Deer Creek	11:33 AM	moderate (<5 gal/sec)	20.2	440	4.5	909	0.07	7	0.025	7270		10	14.1
San Mateo San Mateo	202-DENNI-11 202-FERDI-11	Denniston Creek Ferdinand Creek	9:20 AM 10:16 AM	high (>5 gal/sec) trickle (<1 quart/sec)	14.0 16.3	310 920	9.4 3.8	160 1019	0.16 2.41	7	0.025 0.025	2755 8164		0.5 0	13.0 15.1
San Mateo	202-FRENC-11	Frenchman's Creek	10:00 AM	high (>5 gal/sec)	14.5	350	10.1	74	1.23	7	0.025	1669		5	12.3
San Mateo	202-GAZOS-11	Gazos Creek	12:42 PM	moderate (<5 gal/sec)	27.5	300	10	51	0.025	6.5	0.025	465	122		14.0
San Mateo	202-GAZOS-13	Gazos Creek	11:48 AM	moderate (<5 gal/sec)	20.0	100	10	10	0.07	6.5	0.025	432	122		12.0
San Mateo	202-GAZOS-15	Gazos Creek	12:17 PM	moderate (<5 gal/sec)	19.5	300	10	63	0.04	6.5	0.025	364	122		12.0
San Mateo	202-LAHON-11 202-LOBIT-11	San Gregorio Creek Lobitos Creek	12:00 PM 12:30 PM	moderate (<5 gal/sec)	16.5 16.7	800 980	10 9.7	379 450	0.09	8 6.5	0.025	1236 1989	120	5	13.0 12.2
San Mateo San Mateo	202-LOBIT-11 202-MARTI-11	Martini Creek	12:30 PM	moderate (<5 gal/sec) moderate (<5 gal/sec)	13.0	220	5	450	0.22	6.5	0.025	1723	75		12.2
San Mateo	202-MILLC-11	Mill Creek	11:58 AM	high (>5 gal/sec)	16.0	880	9.4	20	0.18	7	0.025	1935	1.0	5	12.0
San Mateo	202-MONTA-11	Montara Creek	10:08 AM	moderate (<5 gal/sec)	13.0	310	3.6	292	0.06	6.5	0.025	15530	33.2		14.0
San Mateo	202-MONTA-12	Montara Creek	11:10 AM	not recorded	14.0	260	3.6	384	0.04	6.5	0.025	4160	43.2		13.0
San Mateo	202-PESCA-11 202-PILAR-11	Pescadero Creek	11:00 AM	moderate (<5 gal/sec)	15.6	700 720	9.8 9.5	359 231	0.29	7	0.025 0.025	1376 2602	120	20	14.4
San Mateo San Mateo	202-PILAR-11 202-POMPO-11	Pilarcitos Creek Pomponio Creek	10:30 AM 12:21 PM	high (>5 gal/sec) moderate (<5 gal/sec)	17.0 16.1	3200	9.6	20	1.89 0.025	8	0.025	1956	107.4	20	13.2 20.3
San Mateo	202-PORTO-11	Portola Creek	10:50 AM	stagnant	19.0	1540	1	479	0.54	7.5	0.025	24192	101.4	15	15.9
San Mateo	202-PURIS-11	Purisma Creek	1:05 PM	moderate (<5 gal/sec)	14.5	730	10	145		7		805	120		13.5
San Mateo	202-SANGR-11	San Gregorio Creek	10:28 AM	moderate (<5 gal/sec)	13.0	1310	8.8	4106	0.07	8	0.025	5475		5	13.0
San Mateo	202-SANGR-12	San Gregorio Creek	9:44 AM	moderate (<5 gal/sec)	12.0	800	9.5	3255	0.14	8	0.09	3873	-	5	14.5
San Mateo San Mateo	202-SANGR-13 202-SANGR-14	El Corte De Madera Creek La Honda Creek	12:20 PM 10:30 AM	moderate (<5 gal/sec) moderate (<5 gal/sec)	16.0 11.5	500 700	10.2 10	10 30	0.025 0.10	7.5	0.025 0.025	108 416		5	10.5 9.5
San Mateo	202-SANGR-14 202-SANPE-11	San Pedro Creek	10:30 AW	moderate (<5 gal/sec)	18.7	610	9	933	0.10	7.5	0.025	11198	97		15.3
San Mateo	202-SANPE-12	San Pedro Creek	11:05 AM	moderate (<5 gal/sec)	12.2	200	9	98	0.19	6.5	0.025	820	117		11.8
San Mateo	202-SANPE-13	San Pedro Creek	10:05 AM	trickle (<1 quart/sec)	16.6	370	9	428	0.36	7	0.025	17328	100		14.6
San Mateo	202-SANVI-11	San Vicente Creek	1:00 PM	trickle (<1 quart/sec)	13.0	380	4	354	0.44	6.5	0.025	1935	120		15.0
San Mateo San Mateo	202-TUNIT-11	Tunitas Creek	11:15 AM	moderate (<5 gal/sec)	18.0	910	9.4	10	0.025	7.5	0.025	63 657	48.2		11.5
San Mateo	202-WHITE-11 202-WHITE-12	Whitehouse Creek Whitehouse Creek	11:05 AM 10:21 AM	moderate (<5 gal/sec) moderate (<5 gal/sec)	17.0 16.0	200 30	8	10 10	0.11 0.15	6.5	0.025 0.025	479	114.2 104.8		11.0 11.0
San Mateo	304-NEWYE-11	T TIME TICUSES CI CCK	3:00 PM	moderate (<5 gal/sec)	20.0	400	8		0.10	0.0	0.020	410	104.0	5	12.0
Santa Cruz	304-APTOS-21	Aptos Creek	11:13 AM	moderate (<5 gal/sec)	14.9	740	10	86	0.025	7.5	0.16	1658		0	11.7
Santa Cruz	304-APTOS-22	Aptos Creek	11:55 AM	moderate (<5 gal/sec)	15.9	750	10	223	0.025	7.5	0.15	1720		0	13.2
Santa Cruz	304-APTOS-23	Aptos Creek	12:45 PM	moderate (<5 gal/sec)	20.8	780	9.6	408	0.07	7.5	0.16	2755	00.0	0	15.5
Santa Cruz Santa Cruz	304-ARANA-21 304-ARANA-23	Arana Creek Arana Creek	1:50 PM 11:30 AM	moderate (<5 gal/sec) moderate (<5 gal/sec)	27.0 20.0	8000 300	5.2 8.2	1017 175	0.34 0.16	7.5 6.5	0.025 0.24	2589 884	20.6 122		23.0 13.0
Santa Cruz	304-ARROY-22	Arroyo Seco Creek	10:40 AM	trickle (<1 quart/sec)	12.5	670	8	20	1.39	7	0.025	3654	122	10	17.0
Santa Cruz	304-ARROY-23	Arroyo Seco Creek	12:30 PM	trickle (<1 quart/sec)	13.5	680	10	4106	2.85	6.5	0.025	7270		10	16.5
Santa Cruz	304-BEACH-21	Watsonville Slough	1:20 PM	moderate (<5 gal/sec)	15.5	10600	18.8	292	35.85	8.5	0.025	24192		25	24.0
Santa Cruz	304-BEANC-25	Bean Creek	11:01 AM	moderate (<5 gal/sec)	15.5	530	9.83	74	0.32	7	0.14	1054	400	0.8	13.6
Santa Cruz Santa Cruz	304-BRANC-21 304-BRANC-22	Branciforte Creek Branciforte Creek	12:37 PM 10:28 AM	trickle (<1 quart/sec) moderate (<5 gal/sec)	26.0 18.0	600 610	9.6 8.6	624 146	0.32 0.22	7.5	0.10 0.12	3654 2359	122 122		22.5 12.5
Santa Cruz	304-CARBO-21	Carbonera Creek	12:18 PM	moderate (<5 gal/sec)	25.0	430	7.6	20	0.75	6.5	0.025	2613	122		15.0
Santa Cruz	304-CORCO-21	Corcoran Lagoon	12:27 PM	stagnant	21.1		8	181	1.45	9.5	0.025	880	61.2		23.3
Santa Cruz	304-CORCO-22	Corcoran Lagoon	11:55 AM	stagnant	17.3		8	2481	0.025	8.5	0.025	9804	51.8		21.9
Santa Cruz	304-FERRA-21	Ferrari Creek	12:27 PM	moderate (<5 gal/sec)	15.0	410	9.4	1058	0.025	6.5	0.025	2755	115		12.5
Santa Cruz	304-LAGUN-21	Laguna Creek	1:40 PM	moderate (<5 gal/sec)	17.5	600	10.4 8.8	63	0.06	7	0.025	932 1658	120 120		17.5
Santa Cruz Santa Cruz	304-LIDEL-21 304-LITTL-21	Lidell Creek Little Creek	10:52 AM 12:00 PM	moderate (<5 gal/sec) moderate (<5 gal/sec)	17.5 17.5	410 400	10	86 74	1.14 0.08	6.5	0.16 0.025	805	120		11.5 12.5
Santa Cruz	304-MAJOR-21	Majors Creek	1:15 PM	moderate (<5 gal/sec)	16.0	400	9.2	211	0.24	7	0.025	1430	71		14.0
Santa Cruz	304-MOLIN-21	Molino Creek	12:55 PM	moderate (<5 gal/sec)	15.0	310	10	109	0.33	6.5	0.13	1376	120		12.0
Santa Cruz	304-MOORE-21	Moore Creek	11:35 AM	stagnant	18.5	400	4.4	20	0.025	6.5	0.025	1664		10	20.7
Santa Cruz	304-MOORE-23	Moore Creek	12:08 PM	trickle (<1 quart/sec)	20.0	420	8.6	2851	0.28	7	0.025	6131	-	5	13.0
Santa Cruz Santa Cruz	304-MOORE-24 304-MOORE-25	Moore Creek Moore Creek	12:52 PM	trickle (<1 quart/sec) stagnant	16.0 22.0	500 4700	6 4.8	5172 31	0.025 0.07	7	0.025 0.025	12033 4352	-	100 5	13.0 13.0
Santa Cruz	304-MOORE-26	Moore Creek	1:49 PM	not recorded	23.7		6.8	121	0.025	8.5	0.025	24192		5	27.7
Santa Cruz	304-ROBSC-21	Rob's Creek	11:01 AM	stagnant	20.7	550	6	130	0.025	6.5	0.025	24198	120		15.9
Santa Cruz	304-SANLO-21	San Lorenzo River	10:54 AM	stagnant	23.0	600	10	160	0.23	7.5	0.025	2310	120		17.0
Santa Cruz	304-SANLO-22	San Lorenzo River	1:30 PM	moderate (<5 gal/sec)	29.0	3400	8.4	204	0.27	7	0.025	1414	120	2.5	18.0
Santa Cruz Santa Cruz	304-SANLO-26 304-SANVI-21	San Lorenzo River San Vicente Creek	12:58 PM 11:53 AM	high (>5 gal/sec) high (>5 gal/sec)	23.7 17.0	430 340	10.01 10	98 10	0.32 0.025	7 6.5	0.025 0.025	2755 479	120	2.5	16.4 12.5
Santa Cruz	304-SCOTT-22	Scott Creek	11.55 AW	moderate (<5 gal/sec)	15.0	300	10	20	0.025	7	0.025	504	120		12.5
Santa Cruz	304-SCOTT-23	Scott Creek	12:30 PM	high (>5 gal/sec)	16.5	200	8	10	0.05	7	0.025	359	122		13.8
Santa Cruz	304-SCOTT-24	Scott Creek	11:19 AM	not recorded	13.5	400	8	86	0.04	7	0.025	613	122		15.0
Santa Cruz	304-SCSD2	Merced	10:55 AM	moderate (<5 gal/sec)	20.6	800	8.2	2187	3.89	7.5	0.11	5172	120		18.2
Santa Cruz	304-SCSD3	Bay St	1:50 PM	moderate (<5 gal/sec)	24.8	500	8.8	52	1.96	7.5	0.025	6867	120		17.5
Santa Cruz Santa Cruz	304-SCSD4 304-SOQUE-21	Woodrow Soquel Creek	12:20 PM 10:52 AM	moderate (<5 gal/sec) moderate (<5 gal/sec)	21.5 18.0	700 750	11 10	4611 262	2.79 0.025	7.5	0.12 0.025	24192 2247	120	10	20.7 14.0
Santa Cruz	304-SOQUE-22	Soquel Creek	11:45 AM	moderate (<5 gal/sec)	15.0	1660	10	202	0.025	7.5	0.025	3076		10	16.0
Santa Cruz	304-VALEN-21	Valencia Creek	10:18 AM	moderate (<5 gal/sec)	23.4	660	10	161	0.025	7.5	0.24	1607		0	11.6
Santa Cruz	304-VALEN-22	Valencia Creek	12:01 PM	moderate (<5 gal/sec)	18.6	600	9.4	512	0.57	7.5	0.20	5475		5	13.8
Santa Cruz	304-WADDE-21	Waddell Creek	11:20 AM	moderate (<5 gal/sec)	18.0	300	8	97	0.025	6	0.025	331		5	13.0
Santa Cruz	304-WADDE-22	Waddell Creek	1:30 PM	moderate (<5 gal/sec)	21.0	300	9.7	10	0.13	7	0.025	650 5704	100	5	13.0
Santa Cruz Santa Cruz	304-WILDE-21 304-WILDE-22	Wilder Creek Wilder Creek	10:58 AM 12:37 PM	moderate (<5 gal/sec) trickle (<1 quart/sec)	18.5 18.3	500 500	7.8 7.8	171 211	0.23	7	0.025 0.025	5794 3654	120 120		14.0 14.0
Santa Cruz	304-ZAYAN-21	Zayante Creek	12:57 PM	high (>5 gal/sec)	20.4	540	10	52	0.35	7	0.025	1658	120	4	13.3
Santa Cruz	305-CORRA-21	Corralitos Creek		trickle (<1 quart/sec)	19.5	780	5	288	8.71	7.5	0.025	24192		0	
Santa Cruz	305-CORRA-22	Corralitos Creek	12:25 PM	trickle (<1 quart/sec)	22.0	550	8	496	0.06	7	0.025	2187		0	
Santa Cruz	305-CORRA-24	Corralitos Creek	12:05 PM	moderate (<5 gal/sec)	23.0	590	10	1017	0.07	8	0.025	2187		5	14.0

Attachment 3. Results by County/Station cont. (Yellow represents exceedence of WQOs)

Santa Cruz 305-HARKI-22 Harkins Slough 11:45 AM stagnant 20.0 1000 6.4 20 11:83 7 0.38 Santa Cruz 305-HARKI-23 Harkins Slough 10:15 AM trickle (<1 quart/sec) 23.0 400 6 245 0.07 7 0.025 Santa Cruz 305-PAJAR-21 Pajaro River 10:15 AM trickle (<1 quart/sec) 21.0 1300 8.4 31 7.09 7.5 0.025 Santa Cruz 305-SALSI-21 Salsipuedes Creek 10:55 AM moderate (<5 gal/sec) 21.0 670 7 573 0.88 8 0.14 Santa Cruz 305-STRUV-21 Struve Slough 10:40 AM stagnant 25.5 300 3.4 10 0.025 7 0.025 Santa Cruz 305-WATSO-21 Watsonville Slough 11:15 AM stagnant 20.5 3.8 10 0.025 7.5 0.90 Santa Cruz 305-WATSO-22 Watsonville Slough 11:15 AM stagnant	24192 5475 8664 3654 148 512 5475 24192 24192 2909 1223 1182		30 15 10 370 100 5	17.0 18.0 15.0
Santa Cruz 305-PAJAR-21 Pajaro River 10:15 AM trickle (<1 quart/sec) 21.0 1300 8.4 31 7.09 7.5 0.025 Santa Cruz 305-SALSI-21 Salsipuedes Creek 10:55 AM moderate (<5 gal/sec)	8664 3654 148 512 5475 24192 24192 2909 1223		10 370 100 5	15.0
Santa Cruz 305-SALSI-21 Salsipuedes Creek 10:55 AM moderate (<5 gal/sec) 21.0 670 7 573 0.88 8 0.14	3654 148 512 5475 24192 24192 2909 1223		370 100 5	15.0
Santa Cruz 305-STRUV-21 Struve Slough 10:40 AM stagnant 25.5 300 3.4 10 0.025 7 0.025 Santa Cruz 305-STRUV-22 Struve Slough 12:58 PM trickle (<1 quart/sec)	148 512 5475 24192 24192 2909 1223		100 5	
Santa Cruz 305-WATSO-21 Watsonville Slough 11:15 AM stagnant 20.3 440 4 98 0.025 7.5 0.30 Santa Cruz 305-WATSO-22 Watsonville Slough 12:25 PM trickle (<f1 quart="" sec)<="" td=""> 22.0 1 200 10.8 52 18.44 7.5 0.41 Santa Cruz 305-WATSO-23 Watsonville Slough 1:30 PM moderate (<f5 gal="" sec)<="" td=""> 20.5 11200 22 160 0.025 8.5 0.025 Santa Cruz 305-WSTRU-21 Struve Slough 12:00 PM stagnant 23.5 700 0 63 0.025 7 0.025</f5></f1>	5475 24192 24192 2909 1223			24.0
Santa Cruz 305-WATSO-22 Watsonville Slough 12:25 PM trickle (<1 quart/sec) 22.0 1200 10.8 52 18.44 7.5 0.41 Santa Cruz 305-WATSO-23 Watsonville Slough 1:30 PM moderate (<5 gal/sec)	24192 24192 2909 1223			24.0
Santa Cruz 305-WATSO-23 Watsonville Slough 1:30 PM moderate (<5 gal/sec) 20.5 11200 22 160 0.025 8.5 0.025 Santa Cruz 305-WSTRU-21 Struve Slough 12:00 PM stagnant 23.5 700 0 63 0.025 7 0.025	24192 2909 1223		15	17.0
Santa Cruz 305-WSTRU-21 Struve Slough 12:00 PM stagnant 23.5 700 0 63 0.025 7 0.025	2909 1223		15 150	23.0 24.0
			15	13.0
Santa Cruz 306-CARNE-1 Carneros Creek 1:18 PM stagnant 20.5 920 5 10 0.025 7.5 0.025	1182		40	20.0
Monterey 306-ELKHO-32 Elkhorn Slough 11:50 AM moderate (<5 gal/sec) 25.0 1990 7.6 935 0.025 8 0.18		42		23.5
Monterey 306-ELKHO-33 Elkhorn Slough 1:45 PM high (>5 gal/sec) 20.0 1990 9.8 2143 0.025 8.5 0.025 Monterey 306-ELKHO-34 Elkhorn Slough 10:26 AM moderate (<5 gal/sec)	2247 11199	36 118		22.0 16.0
Monterey 306-MOROC-31 Moro Coho Slough trickle (<1 quart/sec) 22.0 1991 10 141 0.87 8.5 1.44	24192	1	100	20.0
Monterey 306-MOROC-32 Moro Coho Slough 10:40 AM moderate (<5 gal/sec) 24.0 1991 12 313 0.20 9 0.98	24192		90	24.0
Monterey 306-MOROC-33 Moro Coho Slough 10:16 AM moderate (<5 gal/sec) 23.2 1991 7 1113 0.10 8.5 0.38	8664	11		22.1
Monterey 307-CARME-33 Carmel River 11:12 AM high (>5 gal/sec) 29.5 330 8 37 0.025 7 0.025 Monterey 307-CARME-35 Carmel River 12:10 PM high (>5 gal/sec) 25.0 320 8 32 0.08 7.5 0.025	980 980	100		14.9 16.0
Monterey 307-CARME-36 Carriel River 11:42 AM moderate (< 5 gal/sec) 24.0 390 9 40 0.09 7.5 0.025	1046	125		17.0
Monterey 307-CARME-37 Carmel River 11:07 AM moderate (<5 gal/sec) 21.0 360 8 187 0.025 7.5 0.025	921	125		17.0
Monterey 307-CARME-38 Carmel River 10:19 AM moderate (<5 gal/sec) 20.0 440 8 27 0.025 7.5 0.025	649	125		18.0
Monterey 307-CARME-39 Carmel River 11:00 AM stagnant 20.0 2400 7 727 0.025 7.5 0.025	2419	120		17.5
Monterey 307-GARZA-31 Garzas Creek 11:47 AM dry 27.0 <th< td=""><td>649</td><td>-</td><td>0</td><td>14.0</td></th<>	649	-	0	14.0
Monterey 308-BIGSU-31 Big Sur River 9:50 AM moderate (< 5 galsec) 25.0 300 9.83 17 0.025 7 0.025	1300	117	T ·	13.4
Monterey 308-BIGSU-32 Big Sur River 10:30 AM high (>5 gal/sec) 23.0 280 9.85 7 0.025 7 0.025	387	116.84		13.7
Monterey 308-DOUD-31 Doud Creek 11:27 AM trickle (<1 quart/sec) 16.6 390 7.7 0.36 7.5 0.025		120		13.2
Monterey 308-ELKHO-31 Elkhorn Slough 12:35 PM moderate (<5 gal/sec) 22.0 1990 7 1414 0.12 8.5 0.05 Monterey 308-GARRA-31 Garrapata Creek 11:45 AM high (>5 gal/sec) 17.5 290 10.5 28 0.71 7 0.025	770	21.5 117		20.5 12.5
Monterey 308-GARRA-31 Garrapata Creek 11:45 AM high (>5 gal/sec) 17.5 290 10.5 28 0.71 7 0.025 Monterey 308-HOTSP-31 Hot Springs Creek 12:38 PM moderate (<5 gal/sec)	225	117		13.9
Monterey 308-LIMEK-31 Limekiln Creek 10:17 AM high (>5 galasec) 15.0 340 10 3 0.12 7.5 0.025	387	-	0	13.0
Monterey 308-LSUR-31 Little Sur River 1:11 PM high (>5 gal/sec) 24.5 200 9.2 1 0.025 6.5 0.025	579	116		14.0
Monterey 308-LSUR-32 Little Sur River 10:22 AM high (>5 gal/sec) 15.0 200 9.6 9 0.10 6.5 0.025	276	116		13.0
Monterey 308-MALPA-31 Malpaso Creek 1:20 PM moderate (<5 gal/sec) 18.3 370 9.75 7 0.71 7 0.025 Monterey 308-MCWAY-31 McWay Canyon 12:10 PM moderate (<5 gal/sec)	2419	117		14.1
Monterey 308-MCV/AY-31 McWay Canyon 12:10 PM moderate (<5 gal/sec) 21.0 340 9.85 3 0.025 7.5 0.025 Monterey 308-MILLC-31 Mill Creek 9:54 AM high (>5 gal/sec) 18.5 420 10 10 0.08 7.5 0.025	219 549	1117	0	14.0 13.0
Monterey 308-PALOC-31 Palo Colorado Cyn. 10:28 AM moderate (<5 gal/sec) 14.2 520 8.4 41 0.025 7 0.025	1553	120	Ť	12.3
Monterey 308-PARTI-31 Partington Canyon 11:50 AM high (>5 gal/sec) 23.5 340 10.26 1 0.025 7.5 0.025	135	117		13.5
Monterey 308-PLASK-31 Plaskett Creek 8:44 AM moderate (<5 gal/sec) 15.0 410 8 15 0.025 7.5 0.025	1120		0	11.5
Monterey 308-PREWI-31 Prewritt Creek 9:02 AM high (>5 gal/sec) 15.5 340 10 3 0.025 7 0.025 Monterey 308-ROCKY-31 Rocky Creek 10:45 AM high (>5 gal/sec) 15.8 300 9 6 0.07 7 0.025	1553 517	69.5	0	12.0 11.8
Monterey 308-SCAN-0-31 San Jose Creek 10-40-24W riight 25 galaset) 15.5 300 3 0 0.07 7 0.025 7.3 0.07 10.07	980	120		15.0
Monterey 308-SOBER-31 Soberanes Creek 12:40 PM moderate (<5 gal/sec) 20.5 360 7 25 0.025 7.3 0.025	1414	120		15.0
Monterey 308-SYCAM-31 Sycamore Canyon 11:08 AM trickle (<1 quart/sec) 24.0 330 6.5 1 0.11 7 0.025	162	117		12.7
Monterey 308-VICEN-31 Vicente Creek 10:34 AM high (>5 gal/sec) 15.5 350 10 3 0.025 7.5 0.025	411		0	13.0
Monterey 308-VMLDC-31 Wild Cattle Creek 9:30 AM moderate (<5 gal/sec) 12.5 460 10 2 0.025 7.5 0.025 Monterey 308-VMLLO-31 Willow Creek 8:21 AM high (>5 gal/sec) 14.0 390 8 7 0.025 7.5 0.025	130 517	-	0	12.0 12.0
Montrery 309-ALISA-32 Alisal Slough 12:24 PM not recorded 28.5 1390 8.4 1169 17:60 7.5 1.00	24192	8.5	-	21.5
Monterey 309-ASILO-31 Asilomar 11:02 AM trickle (<1 quart/sec) 1750 5 1014 0.65 7 0.12	24192	117		
Monterey 309-CENTR-31 Central and 13th 10:15 AM moderate (<5 gal/sec) 1440 8 1450 1.57 6.5 0.12	24190	117		
Monterey 309-DOLPH-31 Dolphin Brook 11:50 AM moderate (<5 gal/sec) 19.2 1640 10 649 1.38 7.5 0.17	2419 2419	130 122		13.0 20.3
Monterey 309-GABIL-31 Gabilan Creek 11:02 AM trickle (<1 quart/sec) 23.5 990 8 60 17:90 7 0.14 Monterey 309-LIBRA-31 Storm Drain 11:05 AM trickle (<1 quart/sec)	12033	91.4		14.0
Monterey 309-MAJOR-31 Major Sherman 10:15 AM trickle (< quart/sec) 16:3 1260 8 17 0.06 7.5 0.025	2419	120		12.4
Monterey 309-NATIV-31 Natividad Creek 11:24 AM stagnant 25.7 1020 6 305 11.50 6.5 0.49	8164	27.6		15.1
Monterey 309-RECDI-31 Rec Ditch 1:17 PM moderate (<5 gal/sec) 26.5 1450 10.6 4352 17.40 8 0.92	24192	17		21.5
Monterey 309-SALIN-31 Salinas River 11:30 AM moderate (<5 gal/sec) 19.2 5160 8 76 8.51 8 0.27 Monterey 309-SALIN-32 Salinas River 10:26 AM moderate (<5 gal/sec)	2419 2419	19 40		21.2 17.9
Monterey 309-3ALIN-33 Salinas River 10:23 AM Holder (< galaxiet) 2:3.1 700 0 133 2:05 7.5 0.025	613	15.2		17.9
Monterey 309-SRITA-31 Santa Rita Creek 10:26 AM trickle (<1 quart/sec) 22.6 1070 8 1850 9.83 7.5 1.45	24192	3.4		17.6
Monterey 309-TEMBL-31 Tembladero Creek 10:15 AM high (>5 gal/sec) 20.0 1990 10 135 10.70 8 0.54	24192	13		19.0
Monterey 309-TEMBL-32 Tembladero Slough 11:55 AM stagnant 23.0 1990 12 341 19:30 8.5 0.05 Monterey 309-TEMBL-33 Tembladero Slough 11:05 AM moderate (<5 gal/sec)	24192 24192	15.2 14.2		21.0 19.0
Monterey 309-LIPER-31 Upper Natividad Ck 11:44 AM moderate (< 9 gal/sec) 25.8 880 10 886 12:10 7 0.42	24192	4.2		21.5
San Luis Obispo 309-ATASC-41 Atascadero Creek(309) 8:00 AM moderate (<5 gal/sec) 9.0 6 185 0.025 7 0.09	7270			14.0
San Luis Obispo 309-ATASC-42 Atascadero Creek(309) 8:35 AM trickle (<1 quart/sec) 11.0 10 109 0.025 7.4 0.025	1046			12.5
San Luis Obispo 309-GRAVE-41 Graves Creek 9:05 AM stagnant 15:0 3 52 0.025 6:6 0.025 Cop Luis Obispo 309-DRSOR 41 Resp Public Creek properties 14:0 9:00 6:5 107 0.005 7:4 0.005	2359	C4	-	13.0
San Luis Obispo 309-PASOR-41 Paso Robles Creek not recorded 14.0 890 6.5 197 0.025 7.4 0.025 San Luis Obispo 309-RINCO-41 Rinconada trickle (<1 quart/sec)	4106 19863	61	0	15.0 13.5
San Luis Obispo 309-SALIN-44 Salinas River 7:38 AM trickle (<1 quart/sec) 9.0 10 63 0.20 7.8 0.025	2755	1		15.0
San Luis Obispo 309-SALIN-45 Salinas River 10:30 AM trickle (<1 quart/sec) 24.0 600 3 20 0.025 6.5 0.025	5172			17.0
San Luis Obispo 398-SALIN-47 Salinas River not recorded 13.0 1440 5 10 0.025 7.9 0.17	2613	61	3.2	16.0
San Luis Obispo 309-SMARG-41 Santa Margarita Creek 6:48 AM moderate (<5 gal/sec) 5.0 10 74 0.025 8.3 0.025	4352 2359	-	-	15.5
San Luis Obispo 309-TROUT-41 Trout Creek trickle (<1 quart/sec) 15.0 650 3.5 265 0.025 7 0.41 San Luis Obispo 309-YERBA-41 Yerba Buena Creek stagnant 11.0 1320 1 107 0.025 7.5 0.27	2359 4611	 		13.0 14.0
San Luis Obispo 310-CARPO-41 San Carpoforo 10:22 AM high (>5 gal/sec) 14.2 440 9.4 10 0.025 7.5 0.025	512	118		15.6
San Luis Obispo 310-DAL-41 Dairy Cree 12:02 PM trickle (<1 quart/sec) 940 7.41 85 0.025 7.7 0.06	3441		0.39	17.5
San Luis Obispo 310-PENN-41 Pennington Creek 11:45 AM moderate (<5 gal/sec) 730 10.94 389 0.025 7.8 0.05	1576		0.39	15.6
San Luis Obispo 310-SANSI-41 San Simon Creek 9:40 AM trickle (<1 quart/sec) 13.2 1040 7.2 63 5.30 7.5 0.47 Can Luis Obispo 310-SANSI-41 San Simon Creek 9:40 AM trickle (<1 quart/sec) 13.2 1040 7.2 63 5.30 7.5 0.47 Can Luis Obispo 310-SANSI-41 San Simon Creek 9:40 AM trickle (<1 quart/sec) 4.70 0.00 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	5475	120		15.7
San Luis Obispo 310-SANTA-41 Santa Rosa Creek 9:30 AM moderate (<5 gal/sec) 17.0 940 8.2 73 0.025 8 0.06 San Luis Obispo 310-SBE-41 San Bernardo Creek 1:00 PM moderate (<5 gal/sec)	6131 24192	114	0.63	15.5 17.4
San Luis Obispo 310-SSP-41 San Derinatio Creek 1.00 PM Inductrate (< galaxiet) 900 10.20 24192 0.20 7.7 0.13 San Luis Obispo 310-SSP-41 Los Osos Creek 11:20 AM Inoderate (< galaxiet) 900 10.20 24192 0.20 7.7 0.13	24192	 	16.4	20.3
San Luis Obispo 310-UCF-41 Chorro Creek 10:45 AM moderate (<5 gal/sec) 930 10:77 109 2:20 7.7 0.50	1860		1.49	16.4
San Luis Obispo 317-ESTRE-43 Estrella River not recorded 27.0 670 10 413 0.025 8.5 0.025	6131	61	8.99	17.0